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L Number	Hits	Search Text	DB	Time stamp
-	24	ipsec with classif\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:50
-	43	ipsec and decrypt\$5 near6 parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:50
-	10	ipsec and decrypt\$5 near6 parameter and classif\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:53
-	3	ipsec and decrypt\$5 near6 parameter and classif\$8 near parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:58
-	1	6253321.pn. and decrypt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 12:01
-	1	decrypt\$6 near6 classif\$6 near4 (parameter attribute)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 12:03
-	0	decrypt\$6 near6 filter near4 (parameter attribute)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 12:04
-	589	decrypt\$6 near6 (parameter attribute)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 12:04
-	45	((decrypt\$6 near6 (parameter attribute)) and ipsec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:05
-	12	((decrypt\$6 near6 (parameter attribute)) and ipsec) and classif\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:05
-	7	("4715030"   "5172111"   "5448698"   "5561770"   "5615340"   "5761424"   "6092110").PN.	USPAT	2004/09/07 13:27
-	12	decrypt\$6 near5 classif\$8 with packet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:20
-	3375205	GB "2317792"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:21
-	1	"GB 2317792"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 13:21

Set	Items	Description
S1	532456	ENCRYPT? OR SCRAMBL? OR CIPHER? OR CRYPT? OR CODE? ? OR EN-CIPHER? OR CODING OR CODED OR ENCOD?
S2	170119	DECRYPT? OR DESCRAMBL? OR DECIPHER? OR DECOD? OR UNSCRAMBL? OR UNENCOD? OR UNENCRYPT? OR UNCOD? OR UNCIPHER?
S3	27701	(PACKET ? OR FRAME? OR DATAGRAM? OR BLOCK()DATA) (2N) (DATA - OR INFORMATION)
S4	89389	S1 (2N) (DATA OR INFORMATION)
S5	975434	CLASSIF? OR CATEGORIZ? OR CATEGORIS? OR CATALOG? OR GROUP?
S6	89389	S1 (2N) (DATA OR INFORMATION)
S7	975434	CLASSIF? OR CATEGORIZ? OR CATEGORIS? OR CATALOG? OR GROUP?
S8	305302	PARAMETER? OR DESCRIPT?()ITEM? OR ATTRIBUT? OR (NAME OR ST-RUCTURE? OR SIZE OR VALUE) (2N) (DATA OR INFORMATION)
S9	134	IPSEC OR INTERNET()PROTOCOL()SECURITY
S10	52308	(SECONDARY OR FURTHER OR ADDITIONAL OR NEW OR SUPPLEMENT? - OR MORE OR EXTRA?) (2W) (PLACE? OR POSITION? OR LOCATION? OR AR-EA? OR SPACE?)
S11	138756	(FIRST OR 1ST OR INITIAL OR LEADING OR CARDINAL OR ORIGINAL OR PRIMARY) (2W) (PLACE? OR POSITION? OR LOCATION? OR AREA? OR SPACE?)
S12	1460	S1 (2N) S3
S13	0	S9 AND (S2 (2N) S3)
S14	18	S9 AND S2
S15	0	S14 AND S3
S16	0	S12 AND S9
S17	120	S12 AND S7
S18	0	S18 AND S8
S19	0	S18 AND S6
S20	0	S18 AND S2
S21	0	S18 AND S5
S22	134	S9 AND S9
S23	7	S22 AND S7
S24	22	S14 OR S23
S25	22	S24 AND IC=(G06F? OR H04L?)
S26	18	S24 AND MC=(T01-N02A1 OR T01-N02A3B OR T01-N02B2 OR T01-S03 OR W01-A03B OR W01-A05A OR W01-A06E1 OR W01-A06F OR W01-A06F-2A OR W01-A06G2)
S27	22	S25 OR S26

File 347:JAPIO Nov 1976-2004/May(Updated 040903)

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File 350:Derwent WPIX 1963-2004/UD,UM &UP=200456

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27/5/3 (Item 2 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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015996086 \*\*Image available\*\*  
WPI Acc No: 2004-153936/200415  
Related WPI Acc No: 2000-022990; 2001-182563  
XRPX Acc No: N04-122974

**Server computer for financial data transaction in e-commerce, stores data packet until computer selected by data processor, is ready to receive client packet**

Patent Assignee: INTEL CORP (ITLC )  
Inventor: JARDIN C A  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6681327	B1	20040120	US 9854304	A	19980402	200415 B
			US 99133451	P	19990511	
			US 99345575	A	19990630	

Priority Applications (No Type Date): US 99133451 P 19990511; US 9854304 A 19980402; US 99345575 A 19990630

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6681327	B1	12	H04L-009/00		CIP of application US 9854304 Provisional application US 99133451

Abstract (Basic): US 6681327 B1

NOVELTY - A data processor connected to a data interface, is programmed to access data packet received from the computer, and **decrypts** the contents of the data packets. The processor selects the computer in which the data packet is transmitted. A data storage stores the packet until the selected computer is ready to receive client packet.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) electronic requests managing system;
- (2) electronic requests managing method;
- (3) communication method; and
- (4) communication system.

USE - Server computer for data communication and financial data transaction in e-commerce application over network such as Internet, secure socket layer (SSL) and **Internet protocol security (IPSec)**.

ADVANTAGE - The client session is recovered and completed without conveying any of the service difficulties encountered by the entity providing service to the client, thus maintaining high customer perception of the entity.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the server operation.

pp; 12 DwgNo 4/4

Title Terms: SERVE; COMPUTER; FINANCIAL; DATA; TRANSACTION; STORAGE; DATA; PACKET; COMPUTER; SELECT; DATA; PROCESSOR; READY; RECEIVE; CLIENT; PACKET  
Derwent Class: T01; W01

International Patent Class (Main): **H04L-009/00**  
International Patent Class (Additional): **H04L-012/22**  
File Segment: EPI

27/5/10 (Item 9 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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014920855  
WPI Acc No: 2002-741562/200280  
Related WPI Acc No: 2002-741615; 2003-019520; 2003-019527; 2003-313960  
XRPX Acc No: N02-584252

RAM device has a high-density storage device and a controller to buffer and prioritize incoming access requests into an order maximizing the overlap of the requests' timing cycles

Patent Assignee: LAYER N NETWORKS INC (LAYER-N); LAYER N NETWORKS (LAYER-N); ZSOHAR L (ZSOH-I)

Inventor: BLAKLEY G; DATTA R; MITCHELL O; STEIN K; ZSOHAR L

Number of Countries: 100 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200288969	A1	20021107	WO 2002US13512	A	20020501	200280 B
US 20020194445	A1	20021219	US 2001288015	P	20010502	200303
			US 2001300955	P	20010626	
			US 2001300957	P	20010626	
			US 2001326250	P	20011001	
			US 2001326251	P	20011001	
			US 2001326252	P	20011001	
			US 2001326266	P	20011001	
			US 200278253	A	20020216	
US 20030018788	A1	20030123	US 2001300955	P	20010626	200310
			US 2002180209	A	20020626	
AU 2002254760	A1	20021111	AU 2002254760	A	20020501	200433
AU 2002256391	A1	20021111	AU 2002256391	A	20020501	200433
US 6738874	B2	20040518	US 2001288015	P	20010502	200433
			US 2001300955	P	20010626	
			US 2001300957	P	20010626	
			US 2001326250	P	20011001	
			US 2001326251	P	20011001	
			US 2001326252	P	20011001	
			US 2001326266	P	20011001	
			US 200278253	A	20020216	
US 20040133754	A1	20040708	US 200278253	A	20020216	200445
			US 2003640462	A	20030813	
US 20040148377	A1	20040729	US 200278253	A	20020216	200450
			US 2003640499	A	20030813	

Priority Applications (No Type Date): US 200278253 A 20020216; US 2001288015 P 20010502; US 2001300955 P 20010626; US 2001300957 P 20010626; US 2001326250 P 20011001; US 2001326251 P 20011001; US 2001326252 P 20011001; US 2001326266 P 20011001; US 2002180209 A 20020626; US 200268294 A 20020205; US 2003640462 A 20030813; US 2003640499 A 20030813

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200288969 A1 E 39 G06F-013/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020194445 A1 G06F-013/28 Provisional application US 2001288015

Provisional application US 2001300955  
Provisional application US 2001300957  
Provisional application US 2001326250  
Provisional application US 2001326251  
Provisional application US 2001326252  
Provisional application US 2001326266

US 20030018788 A1 G06F-015/16 Provisional application US 2001300955

AU 2002254760 A1 H04L-009/28 Based on patent WO 200289399

AU 2002256391 A1 G06F-013/00 Based on patent WO 200288969

US 6738874 B2 G06F-012/00 Provisional application US 2001288015

Provisional application US 2001300955  
Provisional application US 2001300957  
Provisional application US 2001326250  
Provisional application US 2001326251

Provisional application US 2001326252  
Provisional application US 2001326266  
US 20040133754 A1 G06F-012/00 Div ex application US 200278253  
Div ex patent US 6738874  
US 20040148377 A1 G06F-015/173 Div ex application US 200278253  
Div ex patent US 6738874

Abstract (Basic): WO 200288969 A1

NOVELTY - Buffering access requests by their timing cycles allows low latency access to small blocks of discontinuous data stored in a high density storage device. The buffer may have a number of sections serving different memory banks. The system recognizes when different access requests are directed to different memory banks and prioritizes them to reduce overlap and reduce total access time. Read and write accesses and bank switches can be **grouped** from the buffers.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for

(a) a networking system includes a high density storage device with a controlling prioritizing memory access requests on the basis of their timing cycles

(b) a memory request handling method

(c) and a networking system having network interface devices and network processing engines configured to encrypt and **decrypt** information passing between networking connections and RAM devices with

**Internet Protocol Security**

USE - Memory systems for data processing systems.

ADVANTAGE - Uses high-density RAM storage devices to provide low latency access over the full memory address space to small blocks of discontinuous data.

pp; 39 DwgNo 0/4

Title Terms: RAM; DEVICE; HIGH; DENSITY; STORAGE; DEVICE; CONTROL; BUFFER; INCOMING; ACCESS; REQUEST; ORDER; MAXIMISE; OVERLAP; REQUEST; TIME; CYCLE  
Derwent Class: T01; W01

International Patent Class (Main): G06F-012/00 ; G06F-013/00 ;  
G06F-013/28 ; G06F-015/16 ; G06F-015/173 ; H04L-009/28

International Patent Class (Additional): G06F-012/00

File Segment: EPI

27/5/12 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014822083 \*\*Image available\*\*

WPI Acc No: 2002-642789/200269

XRPX Acc No: N02-508110

**Internet protocol (IP) security traffic processing method, involves decrypting IP security traffic at secondary location to determine its classification parameter, if classification parameter is not available at primary location**

Patent Assignee: INTEL CORP (ITLC ); KUNZE A R (KUNZ-I); STRAHM F W (STRA-I)

Inventor: KUNZE A R; STRAHM F W

Number of Countries: 022 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020104020	A1	20020801	US 2001774429	A	20010130	200269 B
WO 200262033	A2	20020808	WO 2002US2594	A	20020129	200269
EP 1358752	A2	20031105	EP 2002713503	A	20020129	200377
			WO 2002US2594	A	20020129	

Priority Applications (No Type Date): US 2001774429 A 20010130

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020104020 A1 12 G06F-015/173

WO 200262033 A2 E H04L-029/00

Designated States (National): SG

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE TR  
EP 1358752 A2 E H04L-029/06 Based on patent WO 200262033  
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI  
LU MC NL PT SE TR

Abstract (Basic): US 20020104020 A1

NOVELTY - The **Internet protocol security** (IP sec) traffic is **decrypted** at secondary location to determine its **classification** parameter, if the **classification** parameter for the IP sec traffic is not available at a primary location. The IP sec traffic is forwarded based on the determined **classification** parameter.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

(1) **Internet protocol security** traffic processing system; and  
(2) Article comprising machine-readable medium storing program for processing **Internet protocol security** traffic.

USE - For processing **Internet protocol security** (IP sec) traffic.

ADVANTAGE - The traffic is efficiently **classified** and transmitted to and/or from the network.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the network configuration.

pp; 12 DwgNo 2/5

Title Terms: PROTOCOL; IP; SECURE; TRAFFIC; PROCESS; METHOD; IP; SECURE; TRAFFIC; SECONDARY; LOCATE; DETERMINE; **CLASSIFY** ; PARAMETER; **CLASSIFY** ; PARAMETER; AVAILABLE; PRIMARY; LOCATE

Derwent Class: T01; W01

International Patent Class (Main): **G06F-015/173 ; H04L-029/00 ; H04L-029/06**

International Patent Class (Additional): **H04L-009/00**

File Segment: EPI

27/5/13 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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014796761. \*\*Image available\*\*

WPI Acc No: 2002-617467/200266

XRPX Acc No: N02-488666

**Computer network packet process method, involves performing cryptographic process on transferred network packets having high priority by using policy**

Patent Assignee: GENTY D M (GENT-I); MULLEN S P (MULL-I); VENKATARAMAN G P (VENK-I)

Inventor: GENTY D M; MULLEN S P; VENKATARAMAN G P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020078341	A1	20020620	US 2000737042	A	20001214	200266 B

Priority Applications (No Type Date): US 2000737042 A 20001214

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020078341	A1	10	H04L-009/00	

Abstract (Basic): US 20020078341 A1

NOVELTY - Network packets having high priority are transferred over a computer network based on a policy, before the packets having low priority. A cryptographic process is performed on the network packets using the policy.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for network packet management system.

USE - For applying quality of service policies for computer network such as virtual private network.

ADVANTAGE - Allows the QoS and **IPsec** programs to use the same set of priority policies to give identical preferential treatment to high

priority network packets and overcomes the bandwidth limitations on the network. Ensures the high-priority network packets that are not significantly slowed down during the encryption/ **decryption** process.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the computer network.

pp; 10 DwgNo 3/4

Title Terms: COMPUTER; NETWORK; PACKET; PROCESS; METHOD; PERFORMANCE;

CRYPTOGRAPHIC; PROCESS; TRANSFER; NETWORK; PACKET; HIGH; PRIORITY

Derwent Class: T01; W01

International Patent Class (Main): **H04L-009/00**

File Segment: EPI

**27/5/14 (Item 13 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

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014717339 \*\*Image available\*\*

WPI Acc No: 2002-538043/200257

XRPX Acc No: N02-426073

**Voice over Internet protocol security module for use in various multimedia services such as in telephony to interface between security and protocol managers**

Patent Assignee: NOKIA CORP (OYNO ); NUUTINEN M (NUUT-I); NOKIA INC (OYNO )

Inventor: NUUTINEN M

Number of Countries: 095 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200254704	A2	20020711	WO 2001IB1700	A	20010918	200257 B
US 20020129236	A1	20020912	US 2000752142	A	20001229	200262
EP 1378101	A2	20040107	EP 2001967586	A	20010918	200404
			WO 2001IB1700	A	20010918	
AU 2001287958	A1	20020716	AU 2001287958	A	20010918	200427

Priority Applications (No Type Date): US 2000752142 A 20001229

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200254704 A2 E 64 H04L-029/06

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020129236 A1 H04L-009/00

EP 1378101 A2 E H04L-029/06 Based on patent WO 200254704

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2001287958 A1 H04L-029/06 Based on patent WO 200254704

Abstract (Basic): WO 200254704 A2

NOVELTY - The interface between the session initiation protocol (SIP) stack and the security manager is called the SIP security application interface and provides means to perform all security tasks required. The SIP security manager application interface provides means for usage of external security services and a SIP security media interface provides means for encryption/ **decryption** of the media stream.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a SIP signaling stack and for a telecommunication system.

USE - Providing secure voice over Internet protocol terminal.

ADVANTAGE - Providing authentication and security functions at lower level.

DESCRIPTION OF DRAWING(S) - The drawing shows secure SIP protocol stack architecture.

pp; 64 DwgNo 10/14



Title Terms: VOICE; PROTOCOL; SECURE; MODULE; VARIOUS; SERVICE; TELEPHONE;  
INTERFACE; SECURE; PROTOCOL  
Derwent Class: W01  
International Patent Class (Main): H04L-009/00 ; H04L-029/06  
International Patent Class (Additional): H04M-007/00  
File Segment: EPI

27/5/15 (Item 14 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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014521708 \*\*Image available\*\*  
WPI Acc No: 2002-342411/200238  
XRPX Acc No: N02-269275

**Data encryption apparatus for private communication over telephone and computer network, synchronizes provision of subkey to its respective data processing module with passage of data block through data processing pipeline**

Patent Assignee: AMPHION SEMICONDUCTOR LTD (AMPH-N); MCCANNY J V (MCCA-I);  
MCLOONE M P (MCLO-I)

Inventor: MCCANNY J V; MCLOONE M P

Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1191737	A2	20020327	EP 2001122188	A	20010917	200238 B
US 20020041685	A1	20020411	US 2001957314	A	20010919	200238

Priority Applications (No Type Date): GB 200023409 A 20000922

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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EP 1191737	A2	E	18	H04L-009/06	
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

US 20020041685	A1			H04L-009/00	
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Abstract (Basic): EP 1191737 A2

NOVELTY = A sub-key skewing module (40) synchronizes the provision of each sub-key to its respective data processing module (34) with the passage of a data block through the data processing pipeline (32). The data block is encrypted or **decrypted** using sub-keys generated from a common primary key.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) Data blocks encryption/ **decryption** method;

(b) Computer program product comprising computer usable instructions for encrypting or **decrypting** data blocks

USE - For encrypting data for communication over telephone or computer network, also for **IPsec** protocols, ATM cell encryption, secure socket layer protocol and access system for terrestrial broadcast.

ADVANTAGE - Increases the processing speed of data encryption/ **decryption** apparatus. Supports the use of different cipher keys in consecutive clock cycles and improves the level of security provided by the apparatus.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of a data encryption apparatus.

Data Processing pipeline (32)

Data processing module (34)

Sub-key skewing module (40)

pp; 18 DwgNo 3/9

Title Terms: DATA; ENCRYPTION; APPARATUS; PRIVATE; COMMUNICATE; TELEPHONE;  
COMPUTER; NETWORK; SYNCHRONISATION; PROVISION; RESPECTIVE; DATA; PROCESS;  
MODULE; PASSAGE; DATA; BLOCK; THROUGH; DATA; PROCESS; PIPE

Derwent Class: W01

International Patent Class (Main): H04L-009/00 ; H04L-009/06

File Segment: EPI

27/5/16 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014481960 \*\*Image available\*\*

WPI Acc No: 2002-302663/200234

XRPX Acc No: N02-236695

**Packet attributes match searching method for database of security rules, involves searching suitable static rule and relevant dynamic security rules, and applying matching dynamic rules to packet**

Patent Assignee: INT BUSINESS MACHINES CORP (IBM )

Inventor: ATTWOOD K S; GODWIN J R; OVERBY L H; PERRY B S; WIERBOWSKI D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6347376	B1	20020212	US 99373104	A	19990812	200234 B

Priority Applications (No Type Date): US 99373104 A 19990812

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6347376	B1	21	G06F-011/30		

Abstract (Basic): US 6347376 B1

NOVELTY - The static rule having attributes that match the corresponding attributes of the packet is searched and tested to find if the static rule contains relevant dynamic security rules. If dynamic rules exist, security processing is applied to the packet matching the dynamic rules.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) Searching tool for matching values of packet attributes and corresponding attribute values associated to each rules;

(b) Storage medium containing stored executable instructions to control computer to search for matching values of packet attributes;

(c) Computer data signal containing stored executable instructions to control computer to search for matching values of packet attributes

USE - For database of security rules stored in computer network.

ADVANTAGE - Improves the performance of system IPsec rule searching. Sets of dynamic rules are partitioned into separate groups such that within a group there is no rule order dependence. Thus enhances searching.

DESCRIPTION OF DRAWING(S) - The figure shows the database structure arrangement.

pp; 21 DwgNo 5/13

Title Terms: PACKET; ATTRIBUTE; MATCH; SEARCH; METHOD; DATABASE; SECURE;

RULE; SEARCH; SUIT; STATIC; RULE; RELEVANT; DYNAMIC; SECURE; RULE; APPLY;

MATCH; DYNAMIC; RULE; PACKET

Derwent Class: T01; W01

International Patent Class (Main): G06F-011/30

International Patent Class (Additional): H04L-009/00

File Segment: EPI

27/5/17 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014462031 \*\*Image available\*\*

WPI Acc No: 2002-282734/200233

XRPX Acc No: N02-220851

**Security keys management method for WLAN, involves generating IPsec authentication, encryption and decryption keys using certificates and private key for packets transferred between mobile terminal and server**

Patent Assignee: NOKIA INC (OYNO )

Inventor: HANSEN H; SALVELA J; STENMAN J

Number of Countries: 026 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1178644	A2	20020206	EP 2001660026	A	20010206	200233 B

Priority Applications (No Type Date): US 2000502567 A 20000211

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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EP 1178644	A2	E	11	H04L-029/06	
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT  
LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): EP 1178644 A2

NOVELTY - The certificates obtained from a certificate authority and a private key are used with Internet key exchange to generate a WLAN link level, and the mobile terminal and the access point are mutually authenticated. The keys are used to generate **IPsec** authentication, encryption and **decryption** keys for data packets transferred between the mobile terminal and the server.

USE - For wireless local area network (WLAN).

ADVANTAGE - The security keys are managed efficiently, preventing unauthorized access to the network.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram of the IP end-to-end security functions and WLAN link level security.

pp; 11 DwgNo 3/5

Title Terms: SECURE; KEY; MANAGEMENT; METHOD; GENERATE; AUTHENTICITY;

ENCRYPTION; **DECRYPTER** ; KEY; CERTIFY; PRIVATE; KEY; PACKET; TRANSFER;

MOBILE; TERMINAL; SERVE

Derwent Class: T01; W01

International Patent Class (Main): **H04L-029/06**

International Patent Class (Additional): **H04L-012/24 ; H04L-012/28**

File Segment: EPI

**27/5/18 (Item 17 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

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014203019 \*\*Image available\*\*

WPI Acc No: 2002-023716/200203

**Method for producing one chip type ip security based vpn**

Patent Assignee: SIGN CO LTD (SIGN-N)

Inventor: KIM M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001066996	A	20010712	KR 200065993	A	20001107	200203 B

Priority Applications (No Type Date): KR 200065993 A 20001107

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

KR 2001066996	A		1	G06F-001/00	
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Abstract (Basic): KR 2001066996 A

NOVELTY - A one chip type IP( **Internet Protocol** ) **security** based VPN(Virtual private Network) production method is provided to produce the IP security function by an ASIC(Application Specific Integrated Circuit) for using variously the functions of the VPN.

DETAILED DESCRIPTION - The method comprises steps of embedding an IP security program, defined by an RFC(Requests For Comments), in an ASIC, setting a coding/ **decoding** algorithm at an external position of the ASIC to accept currently used various coding algorithms, and producing TCP-IP IO structure for making an Internet access easy. The ASIC device can be directly inserted in internal circuit of a conventional computer system or be interfaced with the conventional computer system.

pp; 1 DwgNo 1/10

Title Terms: METHOD; PRODUCE; ONE; CHIP; TYPE; IP; SECURE; BASED  
Derwent Class: T01  
International Patent Class (Main): G06F-001/00  
File Segment: EPI

27/5/19 (Item 18 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

014037772 \*\*Image available\*\*  
WPI Acc No: 2001-521985/200157  
XRPX Acc No: N01-386874

**Scheme for determining transport level information in the presence of Internet protocol security encryption using the header to record unencrypted information normally included in the payload**  
Patent Assignee: KOODLI R (KOOD-I); NOKIA CORP (OYNO ); SENGODAN S (SENG-I)

Inventor: KOODLI R; SENGODAN S  
Number of Countries: 093 Number of Patents: 005  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200147169	A2	20010628	WO 2000US34991	A	20001226	200157 B
AU 200132659	A	20010703	AU 200132659	A	20001226	200164
EP 1240766	A2	20020918	EP 2000991431	A	20001226	200269
			WO 2000US34991	A	20001226	
EP 1240766	B1	20030820	EP 2000991431	A	20001226	200356
			WO 2000US34991	A	20001226	
DE 60004707	E	20030925	DE 604707	A	20001226	200371
			EP 2000991431	A	20001226	
			WO 2000US34991	A	20001226	

Priority Applications (No Type Date): US 99471083 A 19991223

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200147169	A2	E	19 H04L-000/00	
				Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
				Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200132659	A		H04L-000/00	Based on patent WO 200147169
EP 1240766	A2	E	H04L-029/06	Based on patent WO 200147169
				Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR
EP 1240766	B1	E	H04L-029/06	Based on patent WO 200147169
				Designated States (Regional): DE FR GB IT
DE 60004707	E		H04L-029/06	Based on patent EP 1240766
				Based on patent WO 200147169

Abstract (Basic): WO 200147169 A2

NOVELTY - A transport payload data unit (106) and an encapsulated security payload (ESP) trailer (108) are fully encrypted whereas the Internet protocol header (102), the ESP header (104) and the ESP authenticator (110) are not encrypted. Some information related to the selected information is placed in the security protocol header prior to security processing of the packet, so that access can be allowed to selected information by intermediate nodes during transmission of the packet.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method of permitting access to selected information in an encrypted packet.

USE - Determining transport level information in presence of Internet protocol security encryption.

ADVANTAGE - No compromise of security.

DESCRIPTION OF DRAWING(S) - The drawing is a schematic diagram of configuration of an Internet protocol packet

Payload data unit (106)  
ESP trailer (108)  
Internet protocol header (102)  
ESP header (104)  
pp; 19 DwgNo 1/5  
Title Terms: SCHEME; DETERMINE; TRANSPORT; LEVEL; INFORMATION; PRESENCE;  
PROTOCOL; SECURE; ENCRYPTION; HEADER; RECORD; INFORMATION; NORMAL;  
PAYLOAD  
Derwent Class: T01; W01  
International Patent Class (Main): H04L-000/00 ; H04L-029/06  
File Segment: EPI

27/5/20 (Item 19 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
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014037092 \*\*Image available\*\*  
WPI Acc No: 2001-521305/200157  
Related WPI Acc No: 2001-257355; 2001-521304  
XRPX Acc No: N01-386225

**Cryptography acceleration chip has classification engine that receives complete IP packet and determines specific keys needed to encrypt or decrypt packet**

Patent Assignee: BROADCOM CORP (BROA-N)  
Inventor: KRISHNA S; LAW P; LIN D; OWEN C; SMITH P; TARDO J; LIN D C; SMITH P N; TARDO J J  
Number of Countries: 095 Number of Patents: 004  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200105087	A2	20010118	WO 2000US18617	A	20000707	200157 B
AU 200063425	A	20010130	AU 200063425	A	20000707	200157
EP 1192782	A2	20020403	EP 2000950302	A	20000707	200230
			WO 2000US18617	A	20000707	
US 20030023846	A1	20030130	US 99142870	P	19990708	200311
			US 99159011	P	19991012	
			US 2000610722	A	20000706	
			US 2002218206	A	20020812	

Priority Applications (No Type Date): US 99159011 P 19991012; US 99142870 P 19990708; US 2000610722 A 20000706; US 2002218206 A 20020812

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200105087	A2	E 45	H04L-000/00	
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW				
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW				
AU 200063425	A		H04L-000/00	Based on patent WO 200105087
EP 1192782	A2	E	H04L-029/06	Based on patent WO 200105087
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI				
US 20030023846	A1		H04L-009/00	Provisional application US 99142870

Provisional application US 99159011  
Cont of application US 2000610722

Abstract (Basic): WO 200105087 A2

NOVELTY - The cryptography acceleration chip has a **classification** engine (204) configured to receive a complete IP packet and determines what keys are needed to encrypt or **decrypt** the packet.

DETAILED DESCRIPTION - The cryptography acceleration chip has a **classification** engine (204) which determines the keys by parsing fields in a header of the IP packet to determine a flow to which the packet belongs. The flow has one or more associated keys for encrypting

or **decrypting** the packet. The engine supports all necessary modes for **IPSec** security processing. The chip includes internal and external local memories and hash-based look-up table.

USE - For use in cryptography, also incorporated on network line cards or service modules and used in applications as diverse as connecting a single computer to WAN, to large corporate networks, to networks servicing wide geographic areas.

ADVANTAGE - Implements **IPSec** specification at much faster rates than are achievable with current chip designs. Has much reduced local memory requirements.

DESCRIPTION OF DRAWING(S) - The figure shows the high level diagram of cryptography acceleration chip.

**Classification** engine (204)

pp; 45 DwgNo 2/7

Title Terms: ACCELERATE; CHIP; **CLASSIFY** ; ENGINE; RECEIVE; COMPLETE; IP; PACKET; DETERMINE; SPECIFIC; KEY; NEED; PACKET

Derwent Class: T01; W01

International Patent Class (Main): **H04L-000/00 ; H04L-009/00 ;**

**H04L-029/06**

File Segment: EPI

27/5/21 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014037091 \*\*Image available\*\*

WPI Acc No: 2001-521304/200157

Related WPI Acc No: 2001-257355; 2001-521305

XRPX Acc No: N01-386224

**Cryptography acceleration chip used in network line cards, has distributor unit and cryptography engines that are configured to perform parallel cryptographic processing of packets and to maintain packet flow order**

Patent Assignee: BROADCOM CORP (BROA-N)

Inventor: KRISHNA S; LAW P; LIN D; OWEN C; TARDO J

Number of Countries: 095 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200105086	A2	20010118	WO 2000US18537	A	20000707	200157 B
AU 200063422	A	20010130	AU 200063422	A	20000707	200157
EP 1192781	A2	20020403	EP 2000950299	A	20000707	200230
			WO 2000US18537	A	20000707	

Priority Applications (No Type Date): US 99159011 P 19991012; US 99142870 P 19990708

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200105086 A2 E 45 H04L-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200063422 A H04L-000/00 Based on patent WO 200105086

EP 1192781 A2 E H04L-029/06 Based on patent WO 200105086

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic): WO 200105086 A2

NOVELTY - The distributor unit (206) receives packets and matching **classification** information of the packets and distributes each packet to each of the cryptography processing engines (214). The distributor unit and the engines together enables parallel cryptographic processing of data packets and also maintains packet flow order.

DETAILED DESCRIPTION - The distributor unit inputs the packets to

the cryptography engines in round-robin fashion. An order maintenance retirement unit enables the cryptography engines to process incoming packets in out-of-order fashion. INDEPENDENT CLAIMS are also included for the following:

- (a) Cryptographic processing accelerating method;
- (b) Network communication device

USE - Used in network line cards, web switches, routers or service modules that connect single computer to WAN, to corporate networks to networks servicing wide geographic areas.

ADVANTAGE - Since the chip includes distributor unit and many cryptographic engines, the IPsec specification is implemented at much faster rate hence local memory requirements is reduced and need for attached local memory to store packet data or control parameters is avoided.

DESCRIPTION OF DRAWING(S) - The figure shows the high level block diagram of cryptography accelerating chip.

Distributing unit (206)

Cryptographic engines (214)

pp; 45 DwgNo 2/7

Title Terms: ACCELERATE; CHIP; NETWORK; LINE; CARD; DISTRIBUTE; UNIT; ENGINE; CONFIGURATION; PERFORMANCE; PARALLEL; CRYPTOGRAPHIC; PROCESS; PACKET; MAINTAIN; PACKET; FLOW; ORDER

Derwent Class: T01; W01

International Patent Class (Main): H04L-000/00 ; H04L-029/06

File Segment: EPI

27/5/22 (Item 21 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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011745329 \*\*Image available\*\*

WPI Acc No: 1998-162239/199815

Related WPI Acc No: 1998-162043

XRPX Acc No: N98-129124

**Regulating flow of messages through firewall having network protocol stack with IP layer - passing decrypted message up network protocol stack to application level proxy, and determining authentication protocol appropriate for message**

Patent Assignee: SECURE COMPUTING CORP (SECU-N)

Inventor: DE JONGH T; MINEAR S; STOCKWELL E B

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2317792	A	19980401	GB 9719816	A	19970917	199815 B
GB 2317792	B	20010328	GB 9719816	A	19970917	200118

Priority Applications (No Type Date): US 96715668 A 19960918; US 96715343 A 19960918

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
GB 2317792	A	34	H04L-009/00	
GB 2317792	B		H04L-009/00	

Abstract (Basic): GB 2317792 A

The messages flow regulation involves a firewall (18) having a network protocol stack which includes an internet protocol layer. If the message is not encrypted, as determined at the IP layer, it passes the un-encrypted message up the network protocol stack to an application level proxy, while if the message is encrypted, it **decrypts** the message and passes the **decrypted** message up the network protocol stack to the application level proxy.

The **decryption** involves executing a process at the IP layer to **decrypt** the message, passing the **decrypted** message up the network protocol stack to an application level proxy, determining the authentication protocol appropriate for the message, and executing the authentication protocol to authenticate the message sender.

USE - For secure transfer of information between firewalls over unprotected network.

ADVANTAGE - Handles **internet protocol security** or **IPSEC** messages without assuming that encrypted message has access to all services, by controlling service access to individual services within individual network, thus increasing firewall security.

Dwg.1/5

Title Terms: REGULATE; FLOW; MESSAGE; THROUGH; FIREWALL; NETWORK; PROTOCOL;  
STACK; IP; LAYER; PASS; MESSAGE; UP; NETWORK; PROTOCOL; STACK; APPLY;  
LEVEL; DETERMINE; AUTHENTICITY; PROTOCOL; APPROPRIATE; MESSAGE

Index Terms/Additional Words: INTERNET; PROTOCOL

Derwent Class: T01; W01

International Patent Class (Main): **H04L-009/00**

File Segment: EPI



Set	Items	Description
S1	1456640	ENCRYPT? OR SCRAMBL? OR CIPHER? OR CRYPT? OR CODE? ? OR EN-CIPHER? OR CODING OR CODED OR ENCOD?
S2	128104	DECRYPT? OR DESCRAMBL? OR DECIPHER? OR DECOD? OR UNSCRAMBL? OR UNENCOD? OR UNENCRYPT? OR UNCOD? OR UNCIPHER?
S3	22659	(PACKET ? OR FRAME? OR DATAGRAM? OR BLOCK()DATA) (2N) (DATA - OR INFORMATION)
S4	101027	S1 (2N) (DATA OR INFORMATION)
S5	7151335	CLASSIF? OR CATEGORIZ? OR CATEGORIS? OR CATALOG? OR GROUP?
S6	1048187	PARAMETER? OR DESCRIPT?()ITEM? OR ATTRIBUT? OR (NAME OR STRUCTURE? OR SIZE OR VALUE) (2N) (DATA OR INFORMATION)
S7	13741	IPSEC OR INTERNET()PROTOCOL()SECURITY
S8	579224	(SECONDARY OR FURTHER OR ADDITIONAL OR NEW OR SUPPLEMENT? - OR MORE OR EXTRA?) (2W) (PLACE? OR POSITION? OR LOCATION? OR AREA? OR SPACE?)
S9	262455	(FIRST OR 1ST OR INITIAL OR LEADING OR CARDINAL OR ORIGINAL OR PRIMARY) (2W) (PLACE? OR POSITION? OR LOCATION? OR AREA? OR SPACE?)
S10	197	S1 (2N) S3
S11	0	S7 (S) (S2 (2N) S3)
S12	395	S7 (S) S2
S13	22	S7 (S) S3
S14	4	S10 (S) S7
S15	14	S10 (S) S5
S16	20	S10 (S) S2
S17	11	S15 (S) S4
S18	54	S13 OR S14 OR S15 OR S16 OR S17
S19	42	S18 NOT PY>2001
S20	36	S19 NOT PD>20010130
S21	26	RD (unique items)

File 15:ABI/Inform(R) 1971-2004/Sep 06

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File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 647:CMP Computer Fulltext 1988-2004/Aug W5

(c) 2004 CMP Media, LLC

File 275:Gale Group Computer DB(TM) 1983-2004/Sep 06

(c) 2004 The Gale Group

File 674:Computer News Fulltext 1989-2004/Aug W3

(c) 2004 IDG Communications

File 696:DIALOG Telecom. Newsletters 1995-2004/Sep 06

(c) 2004 The Dialog Corp.

File 621:Gale Group New Prod. Annou.(R) 1985-2004/Sep 06

(c) 2004 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 06

(c) 2004 The Gale Group

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 613:PR Newswire 1999-2004/Sep 07

(c) 2004 PR Newswire Association Inc

File 16:Gale Group PROMT(R) 1990-2004/Sep 06

(c) 2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 553:Wilson Bus. Abs. FullText 1982-2004/Jul

(c) 2004 The HW Wilson Co

21/5,K/1 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01878240 05-29232

\*\*USE FORMAT 9 FOR FULL TEXT\*\*

**IPSec's double-edged security**

Curtis, John

Network World v16n34 PP: 24 Aug 23, 1999 ISSN: 0887-7661 JRNL CODE:  
NWW

DOC TYPE: Journal article LANGUAGE: English LENGTH: 1 Pages

WORD COUNT: 484

ABSTRACT: A commentary discusses IP Security (IPSec), a virtual private network security technology with integrated support for shared secret key and digital certificate authentication. IPSec also supports encryption with data encryption standard and Triple-DES. There is no question that IPSec exceeds the simple authentication and verification of a firewall, providing vendor-independent encryption.

GEOGRAPHIC NAMES: US

DESCRIPTORS: Virtual networks; Private networks; Computer security;  
Standardization

CLASSIFICATION CODES: 9190 (CN=United States); 5250 (CN=Telecommunications systems); 5140 (CN=Security)

...TEXT: traffic, let alone attempt to intercept application commands and data because all IPSec content is encrypted.

Allowing IPSec traffic through a firewall would mean punching a gaping hole in the firewall to allow passage of any traffic that matched only rudimentary frame header information that merely suggested that it was legitimate IPSec traffic. This might weaken overall network security rather than strengthen it.

Instead, the strategy many customers have...

21/5,K/2 (Item 2 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01840979 04-91970

\*\*USE FORMAT 9 FOR FULL TEXT\*\*

**Security an issue when considering frame relay**

Canavan, John

Telecommunications (Americas Edition) v33n6 PP: 75 Jun 1999 CODEN:  
TLCOAY ISSN: 0278-4831 JRNL CODE: TEC

DOC TYPE: Journal article LANGUAGE: English LENGTH: 1 Pages

WORD COUNT: 977

ABSTRACT: Security is often an issue with frame relay because frame relay switches data over shared lines that are frequently not owned or managed by the service provider with whom the customer has contracted. While private networks utilizing frame relay may be safer than sending data over an insecure network such as the Internet, do not assume that there are not risks. When selecting a frame relay service provider, a company should discuss physical security issues with all potential vendors. Keep in mind that frame relay can use in-band and out-of-band channels. The different security features of permanent virtual circuits and switched virtual circuits are discussed.

GEOGRAPHIC NAMES: US

DESCRIPTORS: Network security; Frame relay; Technological planning; Network switching

CLASSIFICATION CODES: 5250 (CN=Telecommunications systems); 9190 (CN=United States)

States); 5140 (CN=Security)

...TEXT: service providers who can provide end-to-end private network connectivity; steps need to be taken to **encrypt** **information** .

**Encryption** with **frame** relay is more complicated than with other protocols, such as IP Frame relay operates at a lower...

...to-point connections. As a result, if you encrypt the entire frame relay packet, it must be **decrypted** by the data link layer recipient to determine how to forward the packet. The packet has to be **decrypted** and reencrypted for each point-to-point hop along the data link layer. This requires an entire...

21/5,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01648562 02-99551

**\*\*USE FORMAT 9 FOR FULL TEXT\*\***

**The LAN in the WAN: Part II**

Sullebarger, Bob

Communications News v35n6 PP: 56-57 Jun 1998 ISSN: 0010-3632

JRNL CODE: CNE

DOC TYPE: Journal article LANGUAGE: English LENGTH: 2 Pages

WORD COUNT: 1148

ABSTRACT: In contrast to frame relay, IP is a connectionless technology. In today's WAN, IP is a best effort service; performance and delay may vary greatly with traffic conditions inside the WAN. The appeal of IP is in its ubiquity. An IP flow may hope across multiple disparate Layer2 networks to reach its destination without requiring any fundamental protocol conversion. Frame relay, asynchronous transfer mode and point-to-point protocol networks can all transport IP with no difficulty, and IP is rapidly becoming a common underlying transport protocol for most applications. There are 2 basic types of IP-VPNs: 1. those built over the public Internet using tunneling technologies like L2TP, L2F and point-to-point tunnel protocol, and 2. those built on top of carrier-class public networks based on multiprotocol label switching, an emerging IP switching technology being defined by the Internet Engineering Task Force. Network service providers find MPLS-based IP-VPNs attractive because the service is straightforward to market to customers.

GEOGRAPHIC NAMES: US

DESCRIPTORS: Private networks; Virtual networks; Technological planning; Systems management; Internet Protocol

CLASSIFICATION CODES: 5250 (CN=Telecommunications systems); 9190 (CN=United States)

...TEXT: be resolved if IP is to become an effective option for applications that are today supported by **frame** relay **data** services. Security issues are now being addressed via encryption and authentication schemes such as **IPSec** , and by tunneling technologies such as Layer 2 tunneling protocol (L2TP).

While the resource reservation protocol (RSVP...

21/5,K/8 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

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01704672 SUPPLIER NUMBER: 15066868 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**New PA-RISC processor decodes MPEG video; HP's PA-7100LC uses new instructions to eliminate decoder chip. (Moving Pictures Experts Group standard) (includes related article on servers based on the PA-7100LC)**

(Product Announcement)

Gwennap, Linley

Microprocessor Report, v8, n1, p16(2)

Jan 24, 1994

DOCUMENT TYPE: Product Announcement ISSN: 0899-9341 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1839 LINE COUNT: 00143

COMPANY NAMES: Hewlett-Packard Co.--Product introduction

DESCRIPTORS: Microprocessor; Product Introduction

PRODUCT/INDUSTRY NAMES: 3674124 (Microprocessor Chips)

SIC CODES: 3571 Electronic computers; 3577 Computer peripheral equipment, not elsewhere classified; 3674 Semiconductors and related devices

TICKER SYMBOLS: HWP

TRADE NAMES: HP PA-RISC PA-7100LC (Microprocessor)--Product introduction

FILE SEGMENT: CD File 275

... instructions, the new variants are available in signed and unsigned versions. Signed arithmetic is frequently used when **deciphering** MPEG "P" and "B" **frames**, which **encode data** as the signed difference between the current frame and one or two others.

The new instructions all...

21/5,K/10 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

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01506108 SUPPLIER NUMBER: 11983136 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**MPEG: the gory details. (The Moving Pictures Experts Group standard defines three types of frame information : intra- coded frame , Predictive frame and Bidirectional-interpolation)**

Dyson, Peter

Digital Media, v1, n9, p21(1)

Feb 17, 1992

ISSN: 1056-7038 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 665 LINE COUNT: 00048

SPECIAL FEATURES: illustration; chart

DESCRIPTORS: Video Display; Standard; Analysis; Motion Pictures; Pixels; Huffman Code; Technology

FILE SEGMENT: CD File 275

**MPEG: the gory details. (The Moving Pictures Experts Group standard defines three types of frame information : intra- coded frame , Predictive frame and Bidirectional-interpolation)**

21/5,K/23 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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06308883 Supplier Number: 54527482 (USE FORMAT 7 FOR FULLTEXT)

**DVD-Audio to get content protection.**

TRASK, SIMON

Pro Sound News Europe, v14, n4, p26(1)

April, 1999

ISSN: 0269-4735

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 181

PUBLISHER NAME: Spotlight Publications

COMPANY NAMES: \*International Business Machines Corp.; Intel Corp.;

Panasonic Corp.; Toshiba Corp.

EVENT NAMES: \*389 (Alliances, partnerships); 350 (Product standards, safety, & recalls)

GEOGRAPHIC NAMES: \*1USA (United States); 9JAPA (Japan)

\* PRODUCT NAMES: \*3573217 (Optical Disk Drives); 7372691 (Data Encryption Software)  
INDUSTRY NAMES: ARTS (Arts and Entertainment); BUSN (Any type of business); INTL (Business, International)  
NAICS CODES: 334112 (Computer Storage Device Manufacturing); 51121 (Software Publishers)  
SPECIAL FEATURES: COMPANY

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...companies have now approved a content-protection framework devised by IBM, Intel, Panasonic and Toshiba that uses **encryption** to **scramble data**. The new **framework** will allow content owners to set various levels of copy protection for their discs, ranging from a...

...IBM's program director of digital media standards and co-chairman of the Copy Protection Technical Working **Group**: "In order to encourage the music companies to put their music on DVD-Audio, we had to...

21/5,K/24 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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03776203 Supplier Number: 45369940 (USE FORMAT 7 FOR FULLTEXT)

**Bitstream Integrity**

One to One, p77

March, 1995

ISSN: 0268-8786

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1476

PUBLISHER NAME: Miller Freeman UK Ltd.

EVENT NAMES: \*350 (Product standards, safety, & recalls)

GEOGRAPHIC NAMES: \*4EUUK (United Kingdom)

PRODUCT NAMES: \*3573220 (Computer Memory Units)

INDUSTRY NAMES: ARTS (Arts and Entertainment); BUSN (Any type of business); INTL (Business, International)

NAICS CODES: 334413 (Semiconductor and Related Device Manufacturing)

... as I3 and I11).See Fig7.

To provide timing information, the CD frames are organised into a **group** of 98 **frames**. The **information** is **encoded** in eight channels corresponding to P, Q, R, S, T, U, V, and W. Currently the P...

21/5,K/25 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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03032006 Supplier Number: 44120111 (USE FORMAT 7 FOR FULLTEXT)

**VOICE-OVER-DATA COMES ACROSS LOUD AND CLEAR**

Electronic Engineering Times, p61

Sept 27, 1993

ISSN: 0192-1541

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1361

PUBLISHER NAME: CMP Publications, Inc.

EVENT NAMES: \*220 (Strategy & planning)

GEOGRAPHIC NAMES: \*1USA (United States)

PRODUCT NAMES: \*4800000 (Telecommunication Services)

INDUSTRY NAMES: BUSN (Any type of business); ELEC (Electronics); ENG (Engineering and Manufacturing)

NAICS CODES: 513 (Broadcasting and Telecommunications)

SPECIAL FEATURES: INDUSTRY

... time a retransmit command from the receiving modem controller reaches the transmitting modem controller, the time to **decode** the speech segment containing the error may have already passed. Thus, a special protocol is required which...  
...was in error while continuing to send new frames of the 4,800-bits/s ASM-CELP **encoded** speech **data** . The speech **frame** containing errors is used as received; however, it should be pointed out that errors occurring in the...

Set	Items	Description
S1	813617	ENCRYPT? OR SCRAMBL? OR CIPHER? OR CRYPT? OR CODE? ? OR EN-CIPHER? OR CODING OR CODED OR ENCOD?
S2	89240	DECRYPT? OR DESCRAMBL? OR DECIPHER? OR DECOD? OR UNSCRAMBL? OR UNENCOD? OR UNENCRYPT? OR UNCOD? OR UNCIPHER?
S3	17745	(PACKET ? OR FRAME? OR DATAGRAM? OR BLOCK() DATA) (2N) (DATA - OR INFORMATION)
S4	50661	S1 (2N) (DATA OR INFORMATION)
S5	2602862	CLASSIF? OR CATEGORIZ? OR CATEGORIS? OR CATALOG? OR GROUP?
S6	2264167	PARAMETER? OR DESCRIPT?() ITEM? OR ATTRIBUT? OR (NAME OR ST-RUCTURE? OR SIZE OR VALUE) (2N) (DATA OR INFORMATION)
S7	1302	IPSEC OR INTERNET() PROTOCOL() SECURITY
S8	56228	(SECONDARY OR FURTHER OR ADDITIONAL OR NEW OR SUPPLEMENT? - OR MORE OR EXTRA?) (2W) (PLACE? OR POSITION? OR LOCATION? OR AR-EA? OR SPACE?)
S9	30351	(FIRST OR 1ST OR INITIAL OR LEADING OR CARDINAL OR ORIGINAL OR PRIMARY) (2W) (PLACE? OR POSITION? OR LOCATION? OR AREA? OR SPACE?)
S10	349	S1 (2N) S3
S11	0	S7 AND (S2 (2N) S3)
S12	40	S7 AND S2
S13	23	S7 AND S3
S14	8	S10 AND S7
S15	40	S10 AND S5
S16	85	S10 AND S2
S17	85	S16 AND S3
S18	1	S17 AND S7
S19	101	S12 OR S13 OR S14 OR S15 OR S18
S20	55	S19 NOT PY>2001
S21	55	S20 NOT PD?20010130
S22	51	RD (unique items)
File	8: Ei Compendex(R)	1970-2004/Aug W5 (c) 2004 Elsevier Eng. Info. Inc.
File	35: Dissertation Abs Online	1861-2004/Aug (c) 2004 ProQuest Info&Learning
File	202: Info. Sci. & Tech. Abs.	1966-2004/Jul 12 (c) 2004 EBSCO Publishing
File	65: Inside Conferences	1993-2004/Sep W1 (c) 2004 BLDSC all rts. reserv.
File	2: INSPEC	1969-2004/Aug W5 (c) 2004 Institution of Electrical Engineers
File	256: TecInfoSource	82-2004/Jul (c) 2004 Info.Sources Inc
File	233: Internet & Personal Comp. Abs.	1981-2003/Sep (c) 2003 EBSCO Pub.
File	94: JICST-EPlus	1985-2004/Aug W2 (c) 2004 Japan Science and Tech Corp (JST)
File	99: Wilson Appl. Sci & Tech Abs	1983-2004/Jul (c) 2004 The HW Wilson Co.
File	95: TEME-Technology & Management	1989-2004/Jun W1 (c) 2004 FIZ TECHNIK
File	583: Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group

22/5/2 (Item 2 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
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06013011 E.I. No: EIP02096873388

**Title: Securing IP networking architectures**

Author: Paridaens, Olivier; Gamm, Bernhard; Howard, Brett

Corporate Source: Alcatel Corp. CTO Net. Strat. Group, Antwerp, Belgium

Source: Alcatel Telecommunications Review n 2 2001. p 122-128

Publication Year: 2001

CODEN: ATREFX ISSN: 1267-7167

Language: English

Document Type: JA; (Journal Article) Treatment: T; (Theoretical)

Journal Announcement: 0203W1

Abstract: Security mechanisms for Internet protocol (IP) networking architectures to cope with potential security threats in IP-based environments were presented. The security features of IP security service such as data integrity check, data authentication, traffic flow confidentiality and replay prevention were also discussed. The IP security system can be used to secure any type of traffic carried over IP, as it is applied at the IP level. (Edited abstract)

Descriptors: Network protocols; Security of data ; Telecommunication traffic; Packet networks ; Data communication systems; Cryptography ; Database systems; Client server computer systems; Algorithms

Identifiers: Internet protocol security ; Internet protocol packets

Classification Codes:

723.2 (Data Processing); 721.1 (Computer Theory (Includes Formal Logic, Automata Theory, Switching Theory & Programming Theory)); 723.3 (Database Systems); 722.4 (Digital Computers & Systems)

723 (Computer Software, Data Handling & Applications); 716 (Electronic Equipment, Radar, Radio & Television); 721 (Computer Circuits & Logic Elements); 722 (Computer Hardware)

72 (COMPUTERS & DATA PROCESSING); 71 (ELECTRONICS & COMMUNICATION ENGINEERING)

22/5/3 (Item 3 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
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05851362 E.I. No: EIP01286573817

**Title: Multiple description coding using exact discrete radon transform**

Author: Parrein, B.; Normand, N.; Guedon, J.P.

Corporate Source: IRCCyN UMR 6597 Image Video Communication team EPUN, 50609-44306 Nantes Cedex 3, France

Conference Title: Data Compression Conference

Conference Location: Snowbird, UT, United States Conference Date: 20010327-20010329

Sponsor: Brandeis University

E.I. Conference No.: 58224

Source: Data Compression Conference Proceedings 2001. p 508

Publication Year: 2001

CODEN: DCCCF9 ISSN: 1068-0314

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical); X; (Experimental)

Journal Announcement: 0107W2

Abstract: A balanced multiple description coding is proposed. With a complete adequation between projections and packets, this Priority Encoding Transmission (PET) system can be used over packet switch data networks as the Internet without scalability management. (Edited abstract)

Descriptors: \*Image coding; Mathematical transformations; Computational methods; Numerical methods; Color image processing; Encoding (symbols); Packet networks; Switching networks; Internet; Management information systems; Image compression

Identifiers: Multiple description coding; Discrete Radon transform; Layered coding; Numerical shape pixel; Mojette transform; Priority



encoding transmission; **Packet switch data network** ; Join t photographic experts **group** ; Motion pictures experts **group**

Classification Codes:

723.2 (Data Processing); 921.3 (Mathematical Transformations); 921.6 (Numerical Methods); 723.5 (Computer Applications)

723 (Computer Software, Data Handling & Applications); 921 (Applied Mathematics)

72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS)

**22/5/4 (Item 4 from file: 8)**

DIALOG(R)File 8:EI Compendex(R)

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05846001 E.I. No: EIP01276564820

**Title: Packet loss resilient, scalable audio compression and streaming for IP networks**

Author: Leslie, B.; Sandler, M.

Conference Title: 2nd International Conference on 3G Mobile Communication Technology

Conference Location: London, United Kingdom Conference Date: 20010326-20010328

E.I. Conference No.: 58158

Source: IEE Conference Publication n 477 2001. p 119-123

Publication Year: 2001

CODEN: IECPB4 ISSN: 0537-9989

Language: English

Document Type: CA; (Conference Article) Treatment: A; (Applications); T ; (Theoretical); X; (Experimental)

Journal Announcement: 0107W1

Abstract: Current popular internet audio streaming solutions impose a division between source coding (provided, for example, by MPEG Layer III-MP3) and channel coding, which is accomplished in the server, typically by means of packet retransmission. We present a novel joint source and channel coder which provides packet loss recovery and continuous bitrate scalability. These functionalities are well suited to streaming audio over 3rd and future generation wireless broadband networks. 13 Refs.

Descriptors: Mobile telecommunication systems; Network protocols; Internet; Voice/ **data** communication systems; **Packet networks** ; Signal **encoding** ; Image compression; Communication channels (information theory); Wireless telecommunication systems; Broadband networks

Identifiers: Packet loss; Scalable audio compression; Scalable audio streaming; Internet protocol; Motion pictures experts **group** ; Source coding; Channel coding; Third generation networks

Classification Codes:

716.1 (Information & Communication Theory); 723.5 (Computer Applications); 716.3 (Radio Systems & Equipment); 723.2 (Data Processing)

716 (Electronic Equipment, Radar, Radio & Television); 723 (Computer Software, Data Handling & Applications)

71 (ELECTRONICS & COMMUNICATION ENGINEERING); 72 (COMPUTERS & DATA PROCESSING)

**22/5/5 (Item 5 from file: 8)**

DIALOG(R)File 8:EI Compendex(R)

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05733229 E.I. No: EIP00125435552

**Title: Network security (security in large networks)**

Author: Singh, Manjinder; Singh, Sarabjit

Corporate Source: Panjab Univ, Chandigarh, India

Conference Title: 25th Annual IEEE Conference on Computer Network (LCN 2000)

Conference Location: Tampa, FL, USA Conference Date: 20001108-20001110

Sponsor: IEEE Computer Society

E.I. Conference No.: 57705

Source: Conference on Local Computer Networks 2000. IEEE, Piscataway, NJ,

USA. p 88-93

Publication Year: 2000

CODEN: CLCPDN ISSN: 0742-1303

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 0101W4

Abstract: It is common that users or hosts in a large network are partitioned and organized as a hierarchical tree where children of the same parent form a **group**. Secure broadcasting intends to provide a secure communication channel from a sending principal to a **group** of legal receiving principals. Only legal receiving principals can decrypt the message, and illegal receiving principals cannot acquire any information from the broadcasted message. In this paper, we propose a secure broadcasting protocol in which only one packet is transmitted for every broadcast, and the size of the broadcasted packet is small. (Author abstract) 10 Refs.

Descriptors: Computer networks; Security of data; Communication channels ( **information** theory); **Packet switching** ; Broadcasting; **Cryptography** ; Network protocols

Identifiers: Network security

Classification Codes:

723.2 (Data Processing); 716.1 (Information & Communication Theory)

716 (Radar, Radio & TV Electronic Equipment); 718 (Telephone & Line Communications); 723 (Computer Software)

71 (ELECTRONICS & COMMUNICATIONS); 72 (COMPUTERS & DATA PROCESSING)

22/5/6 (Item 6 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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05644709 E.I. No: EIP00095307475

**Title: Uplink packet access control in WCDMA**

Author: Wiberg, Niclas; Gioia, Antonella

Corporate Source: Ericsson Radio Systems AB, Linkoping, Sweden

Conference Title: VTC2000: 51st Vehicular Technology Conference 'Shaping History Through Mobile Technologies'

Conference Location: Tokyo, Jpn Conference Date: 19000515-19000518

E.I. Conference No.: 57188

Source: IEEE Vehicular Technology Conference v 3 2000. IEEE, Piscataway, NJ, USA. p 2203-2206

Publication Year: 2000

CODEN: IVTCDZ ISSN: 0740-0551

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 0010W2

Abstract: Three different access control algorithms for uplink packet transmission in a WCDMA system are investigated and compared. The first two methods, based on the number of channels and on the received interference, respectively, have appeared before in the literature. The third method is new and operates on cell **group** level, i.e. it is centralized. The methods are compared regarding achieved system throughput and the ability to control the uplink interference. The centralized method is found to be superior to the other algorithms, and as an added benefit it does not require interference measurements. (Author abstract) 4 Refs.

Descriptors: Cellular radio systems; Telecommunication control; **Packet switching** ; **Data** communication systems; **Code** division multiple access; Radio links; Communication channels (information theory); Radio interference; Algorithms; Spurious signal noise

Identifiers: Uplink packet access control; Interference measurement; Uplink interference

Classification Codes:

716.3 (Radio Systems & Equipment); 722.3 (Data Communication, Equipment & Techniques); 716.1 (Information & Communication Theory)

716 (Radar, Radio & TV Electronic Equipment); 722 (Computer Hardware)

71 (ELECTRONICS & COMMUNICATIONS); 72 (COMPUTERS & DATA PROCESSING)

22/5/16 (Item 16 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
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04902266 E.I. No: EIP98013999583

**Title: Bulletproof IP**

Author: Thayer, Rodney

Corporate Source: Sable Technology Corp, Boston, MA, USA

Source: Data Communications v 26 n 16 Nov 21 1997. p 54-58, 60

Publication Year: 1997

CODEN: DACODM ISSN: 0363-6399

Language: English

Document Type: JA; (Journal Article) Treatment: G; (General Review)

Journal Announcement: 9803W1

Abstract: The Internet Engineering Task Force is adding some armor for the Internet protocol (IP) security. The **IPSec** suite of security protocols make provisions for authentication and encryption that make the data traversing Internet a lot safer. These protocols fall into three categories: encapsulating security payload (ESP) and authentication header (AH) which define encryption and authentication methods for IP payloads; and the IP security association key management protocol (ISAKMP) which manages the exchange of secret keys between senders and receivers of ESP or AH packets. **IPSec**'s authentication feature guard against attacks launched from inside or outside the network while encryption keep hackers from **decoding** packets as they traverse the link.

Descriptors: Security of data; Network protocols; Cryptography; Wide area networks; Local area networks; **Codes** (symbols); **Packet switching**; **Information** services; Data communication systems; Gateways (computer networks)

Identifiers: Internet protocol (IP); Transport control protocol (TCP); Encapsulating security payloads (ESP); Authentication headers (AH)

Classification Codes:

723.2 (Data Processing); 722.3 (Data Communication, Equipment & Techniques); 903.4 (Information Services)

723 (Computer Software); 722 (Computer Hardware); 716 (Radar, Radio & TV Electronic Equipment); 903 (Information Science)

72 (COMPUTERS & DATA PROCESSING); 71 (ELECTRONICS & COMMUNICATIONS); 90 (GENERAL ENGINEERING)

22/5/17 (Item 17 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
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04608567 E.I. No: EIP97013502455

**Title: Segmented image coding with contour simplification for video sequences**

Author: Christopoulos, V.A.; Christopoulos, C.A.; Philips, W.; Cornelis, J.

Corporate Source: Vrije Universiteit Brussel, Brussels, Belgium

Conference Title: Proceedings of the 1996 IEEE International Conference on Image Processing, ICIP'96. Part 1 (of 3)

Conference Location: Lausanne, Switz Conference Date: 19960916-19960919

Sponsor: IEEE

E.I. Conference No.: 45905

Source: IEEE International Conference on Image Processing v 1 1996. IEEE, Los Alamitos, CA, USA, 96CH35919. p 693-696.

Publication Year: 1996

CODEN: 85QTAW

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 9703W3

Abstract: In this paper a segmented image coding algorithm for video sequences is presented. The first **frame** in the **data** is always **encoded** in intraframe mode, while the rest of the **frames** in the **data** are **encoded** in interframe mode. The interframe encoding is based on (1) block

motion vector estimation and coding, (2) segmentation of the prediction error image and **classification** of the regions in foreground/background, (3) contour simplification and coding, and (4) texture approximation by a linear combination of weakly separable base functions and coefficient coding. The contour simplification leads to an average reduction of 30% in the number of bits needed for the contour coding, the system can be adjusted at different bitrates by parameter tuning, the simulation results are of high quality in terms of PSNR and show that our coding approach is particularly promising for very low bitrate applications. (Author abstract) 13 Refs.

Descriptors: \*Image coding; Image segmentation; Algorithms; Error compensation; Computer simulation; Signal to noise ratio; Image quality; Parameter estimation; Image compression

Identifiers: Interframe coding; Video sequences contour simplification

Classification Codes:

723.2 (Data Processing); 741.1 (Light/Optics); 721.1 (Computer Theory, Includes Formal Logic, Automata Theory, Switching Theory, Programming Theory); 723.5 (Computer Applications)

741 (Optics & Optical Devices); 723 (Computer Software); 721 (Computer Circuits & Logic Elements)

74 (OPTICAL TECHNOLOGY); 72 (COMPUTERS & DATA PROCESSING)

22/5/21 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

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7204226 INSPEC Abstract Number: B2002-04-6210L-112, C2002-04-6130S-024

**Title:** IPSec /PHIL (packet header information list): design, implementation, and evaluation

**Author(s):** Chien-Lung Wu; Wu, S.F.; Narayan, R.

**Author Affiliation:** North Carolina State Univ., Raleigh, NC, USA

**Conference Title:** Proceedings Tenth International Conference on Computer Communications and Networks (Cat. No.01EX495) p.206-11

**Editor(s):** Li, J.; Luijten, R.; Park, E.K.

**Publisher:** IEEE, Piscataway, NJ, USA

**Publication Date:** 2001 **Country of Publication:** USA **xx+608 pp.**

**ISBN:** 0-7803-7128-3 **Material Identity Number:** XX-2001-02344

**U.S. Copyright Clearance Center Code:** 0-7803-7128-3/01/\$10.00

**Conference Title:** Proceedings Tenth International Conference on Computer Communications and Networks

**Conference Sponsor:** Army Res. Lab.; IBM; Telcordia; Norkia; Avaya; IEEE Commun. Soc

**Conference Date:** 15-17 Oct. 2001 **Conference Location:** Scottsdale, AZ, USA

**Language:** English **Document Type:** Conference Paper (PA)

**Treatment:** Practical (P); Experimental (X)

**Abstract:** For most TCP/UDP/IP applications, when a packet or a message arrives, usually only the payload portion of the original packet can be obtained by the application. For instance, if a packet has been delivered through some IPSec (IP security) tunnels along the route path, then the application, in general, does not know exactly which tunnels have been used to deliver this particular packet. The IPSec /PHIL (packet header information list) interface has been designed and implemented such that an "authorized" application is able to know which set of IPSec tunnels has been used to deliver a particular incoming packet. Furthermore, IPSec /PHIL enables controllability over which set of IPSec tunnels is used to send a particular outgoing packet. IPSec /PHIL is a key component in the Deciduous decentralized source tracing system to correlate the IPSec information with intrusion detection results. Other IPSec /PHIL applications we have built include a SNMPv3 security module using IPSec as well as an IPSec tunnel switching router. (17 Refs)

**Subfile:** B C

**Descriptors:** Internet; protocols; security of data; telecommunication security

**Identifiers:** IP security; IPSec protocol suite; packet header information list ; TCP|UDP|IP| ; UDP; IP; IPSec tunnels; Deciduous;

decentralized source tracing system; intrusion detection results; SNMPv3  
security module; tunnel switching router  
Class Codes: B6210L (Computer communications); B6150M (Protocols); C6130S  
(Data security); C5640 (Protocols); C5620W (Other computer networks)  
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22/5/22 (Item 2 from file: 2)  
DIALOG(R) File 2:INSPEC  
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7109526 INSPEC Abstract Number: C2002-01-6130S-073

**Title: Accelerating high-speed encryption: one bottleneck after another**

Author(s): Cravotta, N.

Journal: EDN (US Edition) vol.46, no.18 p.38-40, 42, 44, 46, 48

Publisher: Cahners Publishing,

Publication Date: 16 Aug. 2001 Country of Publication: USA

CODEN: EDNEFD ISSN: 0012-7515

SICI: 0012-7515(20010816)46:18L:38:AHSE;1-P

Material Identity Number: G340-2001-017

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: The challenge of accelerating cryptographic functions, such as encryption and **decryption**, at high data rates is no longer limited to speeding algorithm processing. Establishing and managing secure sessions, either using SSL or **IPSec**, requires complex handshaking that is processor-intensive. At higher data rates, there comes a point when a server can no longer feed an accelerator because the server's ability to process packets becomes the bottleneck. To achieve higher performance, accelerators have to offload more than just the encryption algorithms. Managing SSL and **IPSec** -that is, getting data out of the packet, then putting it back in-has become a larger part of the security problem. The trick is designing a system in which you eliminate bottlenecks, not just move them. (0 Refs)

Subfile: C

Descriptors: electronic commerce; message authentication; public key cryptography; system buses; transport protocols

Identifiers: high-speed encryption; cryptographic function acceleration; encryption; **decryption**; high data rates; algorithm bottleneck; secure sessions; SSL; **IPSec**; complex handshaking; VPN; hashing; secure socket layer; backplane bottleneck

Class Codes: C6130S (Data security); C5640 (Protocols); C5610S (System buses); C6130E (Data interchange)

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22/5/30 (Item 4 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
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00126665 DOCUMENT TYPE: Review

**PRODUCT NAMES: Encryption (832022); PKI (838896)**

**TITLE: Cryptography: Lock and Key For a Safer Net**

**AUTHOR: Fratto, Mike**

**SOURCE: Network Computing, v11 n20 p83(2) Oct 16, 2000**

**ISSN: 1046-4468**

**HOME PAGE: <http://www.NetworkComputing.com>**

**RECORD TYPE: Review**

**REVIEW TYPE: Product Analysis**

**GRADE: Product Analysis, No Rating**

Cryptography ensures private data transmission over public networks. In a public key encryption system, messages are encrypted with publicly available keys, but **decryption** requires a unique secret key held by the

intended recipient. Public-key cryptography was invented by the founders of RSA Security, and early users were AT&T, Lotus Development, Microsoft, and WordPerfect, which used the technology to add security to their applications. For Internet transmission, public key encryption is widely used. Multiple agencies process distribution of key pairs. Standards such as **IPSec** create a relatively interoperable environment for security implementation. However, the U.S. government has effectively restricted broad-based adoption of public key infrastructure (PKI), since the U.S. has limited the length of encryption keys, although the most difficult-to-crack messages have the longest encryption keys. Because the Internet requires the ability to deploy encrypted messages to and from all connected desktops, Secure Sockets Layer (SSL) was developed as a simple, scalable solution that uses a unique cryptographic key for each session. In the mid 1990s, virtual private networks (VPNs), which encrypt all data sent between hosts or networks, emerged to provide secure transmission.

COMPANY NAME: Vendor Independent (999999)  
DESCRIPTORS: Communications Standards; Computer Security; Encryption;  
Government Regulations  
REVISION DATE: 20010228

22/5/31 (Item 5 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
(c)2004 Info.Sources Inc. All rts. reserv.

00125001 DOCUMENT TYPE: Review

PRODUCT NAMES: VPNs (837253)

TITLE: VPNs Come Of Age  
AUTHOR: Seltzer, Larry  
SOURCE: Internet World, p34(3) Aug 15, 2000  
ISSN: 1097-8291  
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review  
REVIEW TYPE: Product Analysis  
GRADE: Product Analysis, No Rating

Virtual private networks (VPNs) transport packets 'for your network connection that are are packaged as data on the Internet, transported to the network to which you want to connect, and opened up and released onto that network once again as real packets.' Network data is encrypted before it is sent over the Internet and **decrypted** at the receiving end. Remote access VPN technology is older than VPN technology in which complete LANs are connected via the Internet. The latter method is effective for providing business partners with restricted access to a company network and to connect branch offices via the network, instead of through high-cost leased lines. For instance, DST Innovis specializes in emerging markets, for which DST Innovis provides data center and networking services. Microsoft and 3Com support Point-to-Point Tunneling Protocol (PPTP), a standard method for tunneling one protocol inside another. Microsoft provides free clients for Windows95 and Windows NT 4 Workstation, and server components in Windows NT 4 Server. A large third-party VPN market currently thrives, however, and Microsoft and Cisco Systems recently developed Layer 2 Tunneling Protocol (L2TP), which is the next generation of PPTP. Microsoft supports L2TP and **IPSec** in Windows 2000; **IPSec** is becoming the standard for VPNs and is supported in most up-to-date products. Firewall and encryption card vendors, including Check Point and IRE, also provide VPNs.

COMPANY NAME: Vendor Independent (999999)  
DESCRIPTORS: Computer Security; Internet Security; Internetworking;  
Network Administration; Network Software; System Monitoring; VPNs  
REVISION DATE: 20020630

22/5/32 (Item 6 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
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00124276 DOCUMENT TYPE: Review

PRODUCT NAMES: IPsec (836796); PKI (838896)

TITLE: PKI provides the foundation for end-to-end Internet security  
AUTHOR: Staff  
SOURCE: Government Computer News, v19 n5 p51(2) Mar 6, 2000  
ISSN: 0738-4300  
HOMEPAGE: <http://www.gcn.com>

RECORD TYPE: Review  
REVIEW TYPE: Product Analysis  
GRADE: Product Analysis, No Rating

Although the IPsec protocol is good protection, it is not perfect because it does not scale effectively beyond virtual private networks (VPNs) to the enterprise. IPsec uses the Internet Key Exchange Protocol, which deploys unique keys to manage each node in the network. Therefore, the numbers of keys required increases almost out of control as new nodes are added, which exponentially increases management workload. Lack of interoperability among various vendors products is also an issue, and IPsec can clog encrypted network traffic unacceptably. However, IPsec is supported by most larger vendors. Public key infrastructure (PKI) is an emerging and developing set of standards for encryption, authentication, and validation of network transactions through use of digital certificates and certification authorities. The government is directly engaged in testing and use of PKI technology in the Healthcare Internet Interoperability Pilot, which authenticates users and tracks support and expenditures for 500,000 people at hospitals, government agencies, and insurance companies. The Fed also has its own PKI pilot program, the Federal Public-Key Infrastructure Project. With PKI, users get two separate keys (public and private). Message senders use the recipient's public key, which is like an address; the receiver decrypts with the private key. PKI can be costly and difficult to deploy and requires a central directory for storage of digital certificates and other data.

COMPANY NAME: Vendor Independent (999999)  
DESCRIPTORS: Communications Standards; Computer Security; Encryption;  
Firewalls; Government; Internet Security; Internetworking; System  
Monitoring  
REVISION DATE: 20011030

22/5/33 (Item 7 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
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00118979 DOCUMENT TYPE: Review

PRODUCT NAMES: VPNs (837253)

TITLE: VPNs are easy--once you get the clients installed  
AUTHOR: Greene, Tim  
SOURCE: Network World, v16 n22 p28(1) May 31, 1999  
ISSN: 0887-7661  
HOMEPAGE: <http://www.nwfusion.com>

RECORD TYPE: Review  
REVIEW TYPE: Product Analysis  
GRADE: Product Analysis, No Rating

A discussion is provided of distribution, installation, and maintenance of

virtual private network (VPN) clients. For some VPNs, thousands of users have to be supplied with clients, which can be a daunting task, since the number of end-users linked is directly proportional to the amount of remote client software required. VPN vendors are tackling the problem. For instance, many make clients available as Web downloads, and include wizards that guide end-users through installation and also update software as users log on to a corporate network. Increasing numbers of companies have begun to use VPNs, which use the Internet as a WAN connection for remote access. The most straightforward client available is one already distributed with OSS used by the remote PCs. For instance, Windows 9x/NT all support VPN tunneling technology based on Point to Point Tunneling Protocol (PPTP). However, for users who are not satisfied with the security provided by PPTP, IP Security ( **IPSec** ) is a more stringent standard for authorization and encryption over VPNs. If **IPSec** is used, separate clients are required, and VPN software is distributed to client machines via disk, e-mail, or a Web download. Desktop users then retrieve the client from a corporate intranet Web server. Users also must register their encryption schemes to allow coded messages to be **decoded** by corporate servers.

COMPANY NAME: Vendor Independent (999999)  
SPECIAL FEATURE: Graphs  
DESCRIPTORS: Computer Security; Internetworking; Network Administration;  
Network Software; System Monitoring; VPNs  
REVISION DATE: 20020630

22/5/34 (Item 8 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
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00118101 DOCUMENT TYPE: Review

PRODUCT NAMES: PGP Data Security Suite 6.5.1 (764434)

TITLE: PGP encrypts the enterprise  
AUTHOR: Phillips, Ken  
SOURCE: PC Week, v16 n29 p81(3) Jul 19, 1999  
ISSN: 0740-1604

RECORD TYPE: Review  
REVIEW TYPE: Review  
GRADE: A

Network Associates' PGP Data Security Suite 6.5.1, a full-functioned enterprise security product, gets excellent marks overall, especially for usability, capability, and performance; interoperability and manageability are rated good. Significant advantages include the ability to support most e-mail clients and mail systems; e-mail, network, and file/volume encryption with IKE and **IPSec** support; integration with X.509-enabled PKIs; a decentralized PGP infrastructure; and inclusion of a command-line client and e-mail policy manager. However, client implementation and policy updating abilities should be strengthened, and no monitoring of virtual private network (VPN) clients is provided, nor are mail client and Secure/Multipurpose Internet Mail Extensions (S/MIME) application support for Netscape and GroupWise. As shipped, PGP Data Security supports the Notes mail client and tools for sending encrypted files to non-PGP users; the latter must only enter a password to **decrypt** a file. PGP Data Security is highly scalable, and is therefore suitable for small sites with peer-to-peer configurations and large organizations that use public key infrastructure servers. An important benefit of PGP Data Security is its automated encryption for everyday tasks, which eliminates the added workload for administrators and users imposed by many other encryption and message authentication methods.

COMPANY NAME: PGP Corp (594601)  
SPECIAL FEATURE: Screen Layouts Charts  
DESCRIPTORS: Computer Security; Data Communications; E-Mail Utilities;



Encryption; File Transfer; Internet Security; Internet Utilities;  
Network Administration; Network Software  
REVISION DATE: 20040524

22/5/35 (Item 9 from file: 256)  
DIALOG(R) File 256:TecInfoSource  
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00117165 DOCUMENT TYPE: Review

PRODUCT NAMES: IPSec (836796)

TITLE: VPNs: Accent On Performance  
AUTHOR: Spangler, Todd  
SOURCE: Interactive Week, v6 n11 p30(1) Mar 15, 1999  
ISSN: 1078-7259  
HOMEPAGE: <http://www.interactive-week.com>

RECORD TYPE: Review  
REVIEW TYPE: Product Analysis  
GRADE: Product Analysis, No Rating

A discussion of the balance between performance and adequate network security in virtual private networks (VPNs) explains that the conventional wisdom, which dictates a sacrifice in speed in favor of encryption, may be wrong. The **Internet Protocol Security (IPSec)** standard under development by the Internet Engineering Task Force (IETF) is becoming more stable, and can increase the performance of commercial VPN products. One of factors that slows VPN performance is encryption, which requires resource-hungry encoding/ decoding of data. To address the issue, vendors are providing a new type of VPN product that is not so focused on pushing data-encrypted packets through a network as speedily as possible. Server products from Altiga Networks and Compatible Systems process thousands of concurrent users on high-bandwidth connections, while clients from 3Com and RedCreek Communications add encryption acceleration functions to client computers to ensure consistent performance over the VPN path. Component developers, including Analog Devices and Hi/fn, are developing faster, customized chips that handle **IPSec** encryption where needed. A trend toward inclusion of VPN features into networking equipment by Cisco Systems and Nortel will involve embedded support for hardware acceleration of encrypted traffic on IP routers.

COMPANY NAME: Vendor Independent (999999)  
SPECIAL FEATURE: Charts  
DESCRIPTORS: Communications Interfaces; Communications Standards; Computer Security; Encryption; File Security; Firewalls; Internetworking; System Monitoring  
REVISION DATE: 20011030

22/5/36 (Item 1 from file: 233)  
DIALOG(R) File 233:Internet & Personal Comp. Abs.  
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00612156 00NC10-405

Using Win2000's foolproof encryption -- Windows' encrypting file system lets you lock up critical data without confusing your users

Marks, Howard

Network Computing , October 30, 2000 , v11 n21 p156-158, 3 Page(s)

ISSN: 1046-4468

Company Name: Microsoft

Product Name: Microsoft Windows 2000

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Presents guidelines on using the encrypting file system (EFS) module in

the Windows 2000 operating system from Microsoft Corp. Enumerates the significant security features in Windows 2000: use of Kerberos to replace the easily-cracked LAN Manager encryption and authentication scheme, support for the industry standard IP Security ( **IPSec** ) virtual private network (VPN) protocols, and EFS. Indicates that all the features interact with Active Directory and the Windows 2000 public key infrastructure (PKI). Says that transparency, security, and recovery are three primary advantages of EFS. Mentions, however, that disadvantages are single-user access, heavy compute load on server, and reliance on user passwords. Details six EFS best practices, including ensuring that all files are recovered or **decrypted** before destroying recovery certificates. Includes two sidebars and a photo. (MEM)

Descriptors: Encryption; File Management; Security; Public Key Infrastructure; Virtual Private Networks; Digital Certificates  
Identifiers: Microsoft Windows 2000; Microsoft

22/5/37 (Item 1 from file: 94)

DIALOG(R) File 94:JICST-EPlus

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04978608 JICST ACCESSION NUMBER: 01A0890370 FILE SEGMENT: JICST-E

**Making of Low Cost IPSec Router on Linux and the Assessment for Practical Use.**

AMIKI MANABU (1); HORIO MASAHIRO (2)

(1) Sangyoidai I Igakuka; (2) Sangyoidai I

Kiseichugakuvnettaigakukyoshitsu

J UOEH Occup Environ Health, 2001, VOL.23,NO.3, PAGE.307-315, FIG.2, TBL.1, REF.20

JOURNAL NUMBER: Z0840AAP ISSN NO: 0387-821X

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.02:61 621.391.037.3

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

ABSTRACT: We installed Linux and FreeS/WAN on a PC/AT compatible machine to make an **IPSec** router. We measured the time of ping/ftp, only in the university, between the university and the external network. Between the university and the external network (the Internet), there were no differences. Therefore, we concluded that CPU load was not remarkable at low speed networks, because packets exchanged via the Internet are small, or compressions of VPN are more effective than encoding and **decoding**. On the other hand, in the university, the **IPSec** router performed down about 20-30% compared with normal IP communication, but this is not a serious problem for practical use. Recently, VPN machines are becoming cheaper, but they do not function sufficiently to create a fundamental VPN environment. Therefore, if one wants a fundamental VPN environment at a low cost, we believe you should select a VPN router on Linux. (author abst.)

DESCRIPTORS: LAN; computer security; data protection; internet; medical college; data compression; transmission speed; computer resource management; cryptogram; software; performance; medical data processing; cost; personal computer; response time; virtual circuit

IDENTIFIERS: virtual path; Linux; FreeS/WAN

BROADER DESCRIPTORS: computer network; communication network; information network; network; security; guarantee; protection; university; school; data processing; information processing; treatment; velocity; transmission characteristic; characteristic; management; medical information processing; digital computer; computer; hardware; time

CLASSIFICATION CODE(S): JE15030Q; ND02030R

22/5/38 (Item 1 from file: 95)

DIALOG(R) File 95:TEME-Technology & Management

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01500381 20010403724

**Performance impact of data compression on virtual private network transactions**

McGregor, JP; Lee, RB

Dept. of Electr. Eng., Princeton Univ., NJ, USA

Proceedings 25th Annual IEEE Conference on Local Computer Networks. LCN 2000, 8-10 Nov. 2000, Tampa, FL, USA2000

Document type: Conference paper Language: English

Record type: Abstract

ISBN: 0-7695-0912-6

**ABSTRACT:**

Virtual private networks (VPNs) allow two or more parties to communicate securely over a public network. Using cryptographic algorithms and protocols, VPNs provide security services such as confidentiality, host authentication and data integrity. The computation required to provide adequate security, however, can significantly degrade the performance. We characterize the extent to which data compression can alleviate this performance problem in a VPN implemented with the IP Security Protocol (IPsec). We use a system model for IPsec transactions to derive an inequality that specifies the conditions required for data compression to improve performance. We generate performance results for many combinations of network types, data types, packet sizes, and encryption, authentication and compression algorithms. We find that compression usually improves the performance when using 10 Mbps or slower networks, but compression only improves the performance in systems with 100 Mbps or 1 Gbps networks when using computationally intensive encryption algorithms.

**DESCRIPTORS:** CIPHERING-- **ENCRYPTION** ; DATA COMPRESSION; **DATA** INTEGRITY; **PACKET SWITCHING** ; COMMUNICATION NETWORKS; SAFETY; COMMUNICATION PROTOCOLS; PROTOCOLS; DATA

**IDENTIFIERS:** KOMMERZIELLE KOMMUNIKATION; NACHRICHTENBERECHTIGUNG;

SICHERHEITSDIENST; VERTRAULICHKEIT; SYSTEMMODELL; PAKETGROESSE;

AUTHENTISIERUNG; VERDICHTUNGSGRUNDGESATZ; 100 MEGABIT/SEKUNDE; 1

GIGABIT/SEKUNDE BEREICH; 10 MEGABIT/SEKUNDE BEREICH; Verschlüsselung;

Datenreduktion

22/5/39 (Item 2 from file: 95)

DIALOG(R) File 95:TEME-Technology & Management

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01447606 20000900753

Internet Protocol Security . Sichere Kommunikation ueber das Internet

Rinne, T

SSH Communications Security Corp.

LAN Line, v56, n9, pp96-99, 2000

Document type: journal article Language: German

Record type: Abstract

ISSN: 0942-4172

**ABSTRACT:**

Damit Unternehmen geschaeftskritische Daten sicher uebertragen koennen, wird eine standardisierte und sichere Erweiterung des Internet Protocols (IP) benoetigt. Daher hat die Internet Engineering Task force (IETF) IPsec verabschiedet, und zwar als Teil eines Kompendiums von Richtlinien. IPsec sichert die Uebertragung via TCP/IP auf der network layer (Schicht 3). Durch Umwandlung per 'Authentication Header' stellt IPsec sicher, dass ein akzeptiertes Datenpaket vom richtigen Absender stammt. Umwandlung per Encapsulation Security Payload verschluesselt ein Datenpaket. IPsec -Implementierungen muessen u. a. die Algorithmen MD5, DES und Secure Hash Algorithm anwenden. Vor dem Datenaustausch einigen die Netzknoten sich auf Verschlüsselung und deren Algorithmen, Integrität und Authentifizierung. Eine Datenstruktur namens Security Association (SA) spezifiziert, wie ein Datenpaket umgewandelt wird. Die SA wird mit einer 32-Bit-Zahl (SPI) und Kennung fuer Sender und Empfaenger gekennzeichnet. SAs werden mit dem Protokoll Internet Key Exchange (IKE) erzeugt, ausgehandelt, modifiziert und geloescht. In der ersten Phase wird einmal vorab eine SA fuer

Übertragung gemäss Internet Security Association and Key Management Protocol (ISAKMP) erzeugt, dann in einer 2. Stufe die Sas fuer **IPsec** . Um die Gefahr zu reduzieren, dass ein Server durch ressourcenfressende Angriffe lahmgelegt wird, legt der Standard SSH **IPsec** Express fest, wie fehlerhafte Datenpakete schnell ausgefiltert werden. **IPsec** wird von vielen IT-Anbietern unterstützt.

DESCRIPTORS: COMPUTER CRIME; **DATA** INTEGRITY; **PACKET SWITCHING** ;  
STANDARDISATION; COMMUNICATION PROTOCOLS; CIPHERING--ENCRYPTION; INTERNET  
UNIFIED COMMUNICATIONS PROTOCOL  
IDENTIFIERS: **IPSEC** ; Internet; Sicherheit; Standard; **IPsec**

22/5/40 (Item 3 from file: 95)  
DIALOG(R)File 95:TEME-Technology & Management  
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01350783 I99102603300

**Priority protection of wavelet transformed video over ATM**

Ka-Kit Lau; Lee, MH; Ngan, KN; Rogers, G

Dept. of Electr. & Electron. Eng., Western Australia Univ., Nedlands, WA,  
AUS

IEEE GLOBECOM 1998 (Cat. NO. 98CH36250), 8-12 Nov. 1998,

Sydney, NSW, Australia 1998

Document type: Conference paper Language: English

Record type: Abstract

ISBN: 0-7803-4984-9

**ABSTRACT:**

We have developed an error-resilient transmission technique, called priority protection, that offers a different level of protection to each segment of an incoming data stream according to its importance. Even though a certain **group** of ATM cells are lost during transmission, the original data segment can be fully reconstructed with the protection scheme. The length of each data portion and its level of protection are user-definable in the developed simulator. We have tested the proposed scheme with a sequence of wavelet transformed images, as a wavelet transformed image consists of a number of subbands, of which each can be **classified** into a different priority level. This paper describes what the proposed scheme, priority protection, is, and how well a wavelet transformed image is protected with the scheme at a certain cell loss rate.

DESCRIPTORS: ASYNCHRONOUS TRANSFER MODE; **DATA** COMPRESSION; **PACKET SWITCHING** ; TRANSFORM **CODING** ; VIDEO CODING; WAVELET TRANSFORMS; DATA; LENGTH; SIMULATORS

IDENTIFIERS: REED SOLOMON CODE; DATENSTROM; ATM ZELLE; TEILBAND;  
PRIORITAETSSTUFE; ZELLENVERLUSTRATE; Asynchroner Transfermodus;  
Datenreduktion

22/5/45 (Item 8 from file: 95)  
DIALOG(R)File 95:TEME-Technology & Management  
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01023754 I96083389233

**Video aggregation: adapting video traffic for transport over broadband networks by integrating data compression and statistical multiplexing**

(Video-Aggregation: Anpassung des Video-Verkehrs fuer  
Breitbanduebertragungsnetze mittels Kompression und statistischem Multiplex  
)

Liew, SC; Chi-Yin Tse

Dept. of Inf. Eng., Chinese Univ. of Hong Kong, Shatin, Hong Kong

IEEE Journal on Selected Areas in Communications, v14, n6, pp1123-1137,  
1996

Document type: journal article Language: English

Record type: Abstract

ISSN: 0733-8716

**ABSTRACT:**

Future broadband integrated services networks based on the asynchronous transfer mode (ATM) technology are expected to carry information from a large variety of different services and applications. This paper investigates video aggregation, a concept that integrates compression and statistical multiplexing of video information for transport over a communication network. We focus on the transmission of a **group** of video sessions as a bundle, the practical examples of which include entertainment-video broadcast and video-on-demand (VoD). In this situation, the advantage of constant bit-rate (CBR) transport (which facilitates simple network management and operation) and the advantage of variable bit-rate (VBR) video compression (which yields smoother image quality) can be achieved simultaneously. We show that it is better to integrate compression and statistical multiplexing before the bundle of video traffic enters the network than performing them as independent processes. We present experimental results which indicate the advantages of video aggregation in terms of superior image quality and efficient bandwidth usage.

**DESCRIPTORS:** DATA COMPRESSION; VIDEO TRANSMISSION; COMMUNICATION NETWORKS; IMAGE QUALITY; EXPERIMENTAL RESULTS; BROADBAND TRANSMISSION; BROADBAND NETWORKS; SIGNAL PROCESSING; COMMUNICATION TRAFFIC; B ISDN; CONVERSATIONAL MODE; **CODING** ; **FRAME TRANSMISSION** ; **DATA** NETWORK ADMINISTRATION; MULTIPLEXING; ASYNCHRONOUS TRANSFER MODE; VIDEO CODING; INTERACTIVE OPERATION

**IDENTIFIERS:** INTERACTIVE TELEVISION; INTERACTIVE VIDEO; VIDEO AGGREGATION; VIDEO TRAFFIC; STATISTICAL MULTIPLEXING; VIDEO INFORMATION; VIDEO SESSIONS TRANSPORT; ENTERTAINMENT VIDEO BROADCAST; CONSTANT BIT RATE TRANSPORT; VARIABLE BIT RATE VIDEO COMPRESSION; BANDWIDTH USAGE; BROADBAND INTEGRATED SERVICES NETWORKS; Videouebertragung; Breitbandnetz; Datenreduktion; Multiplex

22/5/46 (Item 9 from file: 95)

DIALOG(R) File 95:TEME-Technology & Management  
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01022639 E96096902062

**ATM encryption testing**

(ATM-Verschlüsselungstestverfahren)

Capell, J; Deeth, D

Lockheed Martin Missiles & Space, Sunnyvale, USA

Integration Issues in Large Commercial Media Delivery Syst., Philadelphia, USA, Oct 23-24, 1995/1996

Document type: Conference paper Language: English

Record type: Abstract

**ABSTRACT:**

This paper describes why encryption was selected by Lockheed Martin Missiles & Space as the means for securing ATM (Asynchronous Transfer Mode) networks. The ATM encryption testing program is part of an ATM network trial provided by Pacific Bell under the California Research Education Network (CalREN). The problem being addressed is the threat to data security which results when changing from a packet switched network infrastructure to a circuit switched ATM network backbone. As organizations move to high-speed cell-based networks, there is a break down in the traditional security model which is designed to protect packet switched data networks from external attacks. This is due to the fact that most data security firewalls filter IP (Internet Protocol) packets, restricting inbound and outbound protocols, e.g. ftp. ATM networks, based on cell-switching over virtual circuits, does not support this method for restricting access since the protocol information is not carried by each cell. ATM switches set up multiple virtual connections, thus there is no longer a single point of entry into the internal network. The problem is further complicated by the fact that ATM networks support high-speed multimedia applications, including real-time video and video

teleconferencing which are incompatible with packet switched networks. The ability to restrict access to Lockheed Martin networks in support of both unclassified and **classified** communications is required before ATM network technology can be fully deployed. The Lockheed Martin CalREN ATM testbed provides the opportunity to test ATM encryption prototypes with actual applications to assess the viability of ATM encryption methodologies prior to installing large-scale ATM networks.

DESCRIPTORS: BROADBAND NETWORKS; BROADBAND TRANSMISSION; **INFORMATION** TRANSMISSION; **PACKET SWITCHING** ; SAFETY; **CIPHERING** --ENCRYPTION; DATA INTEGRITY; SYSTEM RELIABILITY; COMMUNICATION NETWORKS; COMMUNICATION SYSTEMS; TRANSPORT SYSTEMS; COMMUNICATION TRAFFIC; NETWORK ARCHITECTURE; EXPERIMENTAL PLANTS; TEST METHOD; CIPHERING EQUIPMENT; PROTOTYPES; SWITCHING TECHNOLOGY; SAFETY SYSTEMS; ASYNCHRONOUS TRANSFER MODE  
IDENTIFIERS: asynchroner Transfer-Modus; Paketvermittlung; Sicherheit

22/5/47 (Item 10 from file: 95)  
DIALOG(R)File 95:TEME-Technology & Management  
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00958911 E96020049233

**Block permutation coding of images using cosine transform**  
(Block-Permutations-Codierung von Bildern mit Cosinustransformation)  
Ji, Z; Tanaka, K; Kitamura, S  
Kobe Univ., J  
IEEE Transactions on Communications, v43, n11, pp2833-2846, 1995  
Document type: journal article Language: English  
Record type: Abstract  
ISSN: 0090-6778

ABSTRACT:

The paper present the theory and practice of permutation coding as a new tool for very low-bit-rate image compression. Conventional source coding deals with the data information of signals, while the permutation coding achieves compression through efficiently representing the positional information (i.e., position permutation) caused by ordering the data information into order statistics. A set of four theorems is presented. The first one reveals the information-theoretic relationship between data and permutation information and the rest solves the efficient coding problem. For this, novel tools from finite **group** theory are applied to derive a compact form of representation for permutation, called permutation-cyclic-representation (PCR)-vectors, with which various regularities and constraints in the structure of positional information are displayed, whereby the coding is made very easy using a runlength and Huffman method. A block DCT-based permutation coding algorithm (the BCPC) is developed attempting to combine DCT's excellent features of energy packing and magnitude ordering that are found to be amenable to the permutation coding. This mutually beneficial characteristic significantly reduces the coding bit-rate. Simulation results are provided for real images, showing an improvement by 3-4 dB in the peak-SNR index as compared to those representing the state-of-the-art.

DESCRIPTORS: **FRAME** TRANSMISSION; **DATA** COMPRESSION; **CODING** ; DATA SIGNALLING RATE; S N RATIO; IMAGE QUALITY  
IDENTIFIERS: DCT--(DISCRETE COSINUS TRANSFORMATION); Bilduebertragung; Codierverfahren; Cosinustransformation